

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY BREATH ALCOHOL PROGRAM

RECEIVED

By Carol Day at 2:00 pm, Nov 17, 2014

IN	TOX EC/IR I	I MAINTEN	ANCE PEPOPE	By	Carol Day at 2:00) pm, Nov 17, 2	
Complete this re	port at the time	of the regula:	r monthly brownsian m		-,-	REPORT	
1	COTO MEDUTO MINERA	ver the indire	lmone to openit and as a	A		5	
	ANYW ONE OFFGINST	and send a co	opy within 15 days to	the Broath Alasha	ver it is placed		
INTOX EC/IR II AN		NAME OF AGE	ICY	DATE OF INSPE	rrow Program, DH88.		
12816		BRENTWOOD		11/14/2014	JIOM		
LOCATION OF INSTRU	MENT (STREET AND CIT	Y)		TIME OF INSPE			
	. CT. BRENTWOOD			02.50 cem			
CHECKLIST: Place	a mark in the box	by each item	if found to be satis	Factory on In a			
	LD. (MANGO IN ODBE	rved values w	where determined). Unr	raccora or 12 obe	racing within		
	or ancite.		dia	MELKEU KCEMB MUSC	De Correctéd		
X DIAGNOSTIC R	CORD						
X BLANK CHEC	C		X CO2 CHECK				
X FC 1 TEMP							
X SRC TEMP				X FLOW CHECK			
			X FCB CHECK	FCB CHECK			
X DET TEMP			X CRC COMP C	HECK			
X ET TEMP X CRC CAL CHECK							
X STD 2 TEMP)	X PRINT TEST			V	
X ETH CHECK				·			
	ACCURACY STAND						
		-KUŞ					
X SIMULATOR SOLUTION COMPRESSED ETHANOL-GAS MIXTURE							
X STANDARD SUPP		Marketing	LOT# 13002	B	XP. DATE 06/19	72015	
X SIMULATOR TEM	P (34°C +0.2°C)		SIMULATOR S/N	SIMULATOR E			
34°C +/2°			SD2762	03/12/2015	2/34.2		
X CALIBRATION C	HECK - (ONLY ON		S TO BE USED PER MAI	03/12/2013			
Pun three tee	, , , , , , , , , , , , , , , , , , ,		5 10 BE USED PER MAI	INTENANCE REPOR	T)		
and must have	es using a scand	lard solution	n. All three tests	must be within	+5% of the sta	ndard value	
used. (PRINT	OUT ATTACHED)	or less,	Mark the box corres	ponding to the	standard solut	ion being	
						•	
0.08% STAND	מאסם יייסווא - מאני	BETWEEN 0.0	95% AND 0.105% INCLU	<i>î</i> sive			
0.04% STAND	מאַטאַ ופטוי אפּאָע	BETWEEN 0.0	76% AND 0.084% INCLU	SIVE			
LI C. C. C. DIAND	MO - WOST READ	BETWEEN 0.03	38% AND 0.042% INCLU	SIVE			
TEST 1 '9 0.099	a/2101.	MEGM o					
	,	1EST 2 19 (0.099 g/210L	TEST 3 19 0.	099 g/210L		
INDICATE THE NUM	BER OF BREATH T	ests in the	FOLLOWING RANGES SI	NCE THE LAST MA	INTENANCE REPOR	37.	
	004 0	.0509	0 .1014 0	.1519 0	OVER .19	0	
SATISPACTORILY AND W	O DESCRIBE ANY ALTE THIN ESTABLISHED LT	CATION OR HODER	ICATION THAT WAS MADE TO	RESTORE THE INSTRUM	EAT TO OPERATE	V	
	TOTAL DISTRICT	SITS TOOK OTHER	SIDE IF NECESSARY),				
INSPECTING OFFIC	28		•••		<u> </u>		
SIGNATURE			PRINT YUUL NAME				
	15	> ~)	MORGAN, MATT	ura.			
AND A DERMIT NUMBER		ION DATE	TELEPHONE HUMBER	46n		1	
240248 '(
) 05/19	/2016	(314)644-716	00			
RETURN COMPLE			(314)644-716	00	PRINTERS STREET, AND ADDRESS OF THE PRINTERS AS A DESCRIPTION OF T		
RETURN COMPLE	FED REPORT TO	THE:		, , , , , , , , , , , , , , , , , , ,			
Breath Alcohol	FED REPORT TO	THE:	ment of Health		.Cès.		
Breath Alcohol	FED REPORT TO	THE:	ment of Health and		.ces,		

REPCO MARKETING INC.

3101-168 STONYBROOK DRIVE RALEIGH, N.C. 27604 919-876-\$480

CERTIFICATE OF ANALYSIS

MANUFACTURER AND SUPPLIER: RepCo Marketing, Inc. LOT NUMBER: 13002

EXPIRATION DATE: June 19, 2015 at 11:59 p.m.

RepCo Marketing, Inc. certifies the following:

RepCo Marketing, Inc. manufactured, tested and supplied Lot Number 13002 of Alcohol Certified Solution for simulators. Random samples of said lot number were analyzed by an independent laboratory utilizing a gas chromatograph and found to contain _____ gms/dl +/-.003 gms/dl wt/vol ethanol (95% Confidence).

The alcohol and distilled water used in the solution were found to be free of any interferring substance.

This solution will produce a vapor alcohol value of _.100 +/-3% gms/210L Breath when heated to 34 Degrees Celsius +/-0.2 Degrees Celsius in a simulator (95% Confidence).

The date of manufacture for this lot number is June 20, 2013 The expiration date for this lot number is _____June 19, 2015 11:59 p.m.

This document is a true representation of the original Certificate of Analysis.

Cecil B. Garner, President RepCo Marketing, Inc.

Form RM 02



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



LAB-1 (R8-10)

PERMIT TYPE II

MATTHEW L MORGAN

